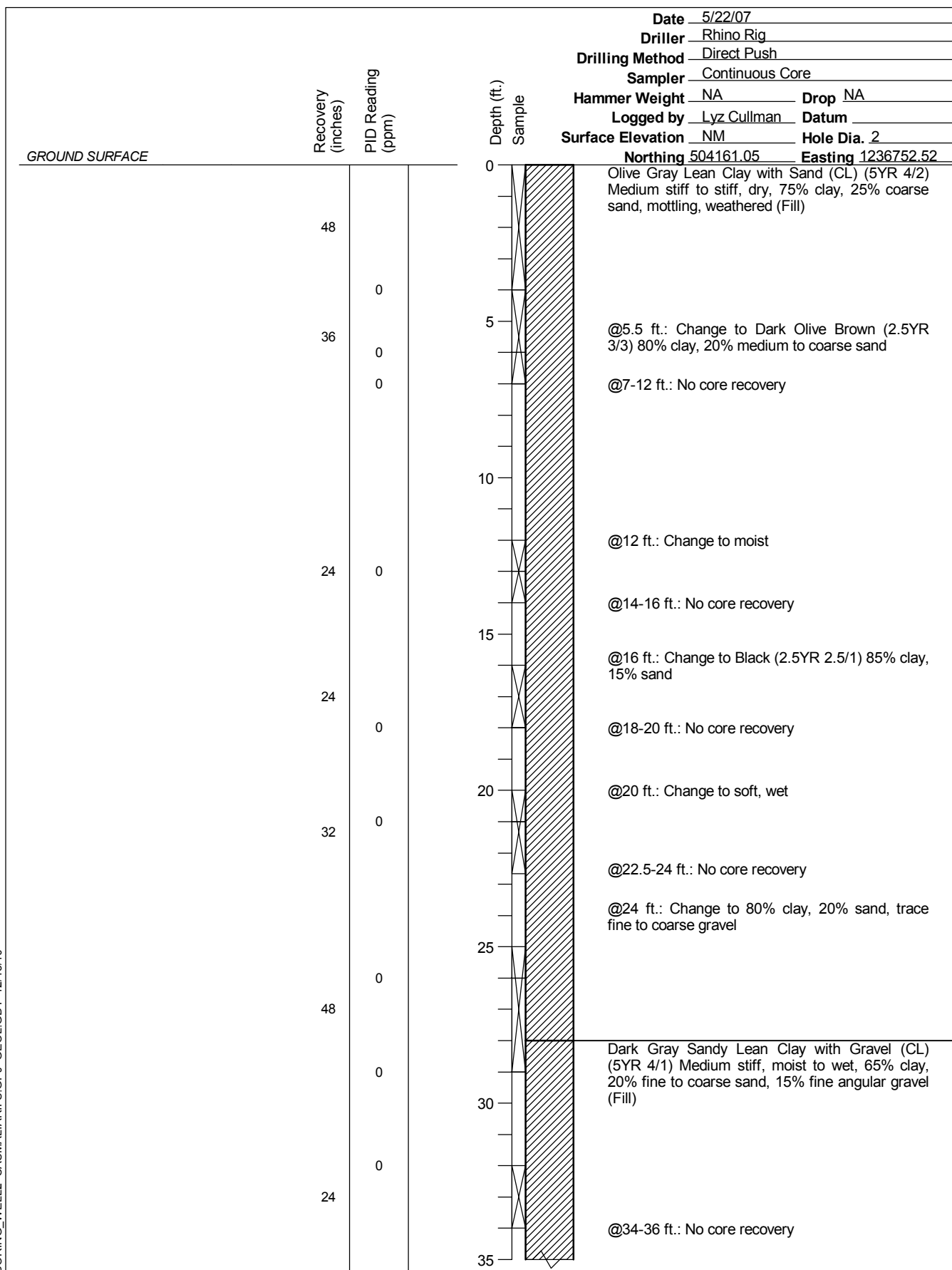


BORING_WELL2_CASMALIRIFS.GPJ GEOL.GDT 12/13/10



PLATE

Log of Boring RIHP-07

Final Remedial Investigation Report
Casmalia Resources Superfund Site
Casmalia, California

E9-55

DRAWN	JOB NUMBER	CHECKED	CHK'D DATE	APPROVED	APPR'D DATE
PCB	4088097619	WJF	1/11	WBC	1/11

BORING_WELL2_CASMALIRIFS.GPJ GEOL.GDT 12/13/10

Recovery
(inches)

PID Reading
(ppm)

36

0

Depth (ft.)
Sample

35

40

Date 5/22/07
Driller Rhino Rig
Drilling Method Direct Push
Sampler Continuous Core
Hammer Weight NA Drop NA
Logged by Lyz Cullman Datum
Surface Elevation NM Hole Dia. 2
Northing 504161.05 Easting 1236752.52

@36 ft.: Change to Olive Gray (5YR 4/2) wet, 55% clay, 30% fine to coarse sand, 15% fine gravel

Bottom of boring at 40 feet. Temporary PVC casing placed into open borehole: Screened from 20-40 feet below ground surface.

PLATE

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